

Region	D1	D2	D3	D4
Cat	58%	55%	61%	65%
Dog	55%	54%	58%	65%
Rabbit	57%	54%	62%	67%
Rat	47%	35%	56%	65%
Mouse	55%	48%	58%	63%

(Human CD4 D4 domain aa 302-374)

NLTCVWGPSTPKMLSLKLENKEAKVSKREKAVVVLNPEAGMWQCLSDSGQVL LESNIKVLPTWSTPVQPM  
 .LTCEV GPTSPK: . L:LK EN: EA:VS.: K.V V: .PE:G:WQCLLS::V :S.I:VL:  
 TLTCEVMGPTSPKMRLLTKQENQEARVSEEQKVVVQVAPETG LWQCLSEGDVKKMDRSIQVLS -RGVNQTVF

(Murine CD4 D4 domain aa 301-372)

FIGURE 1

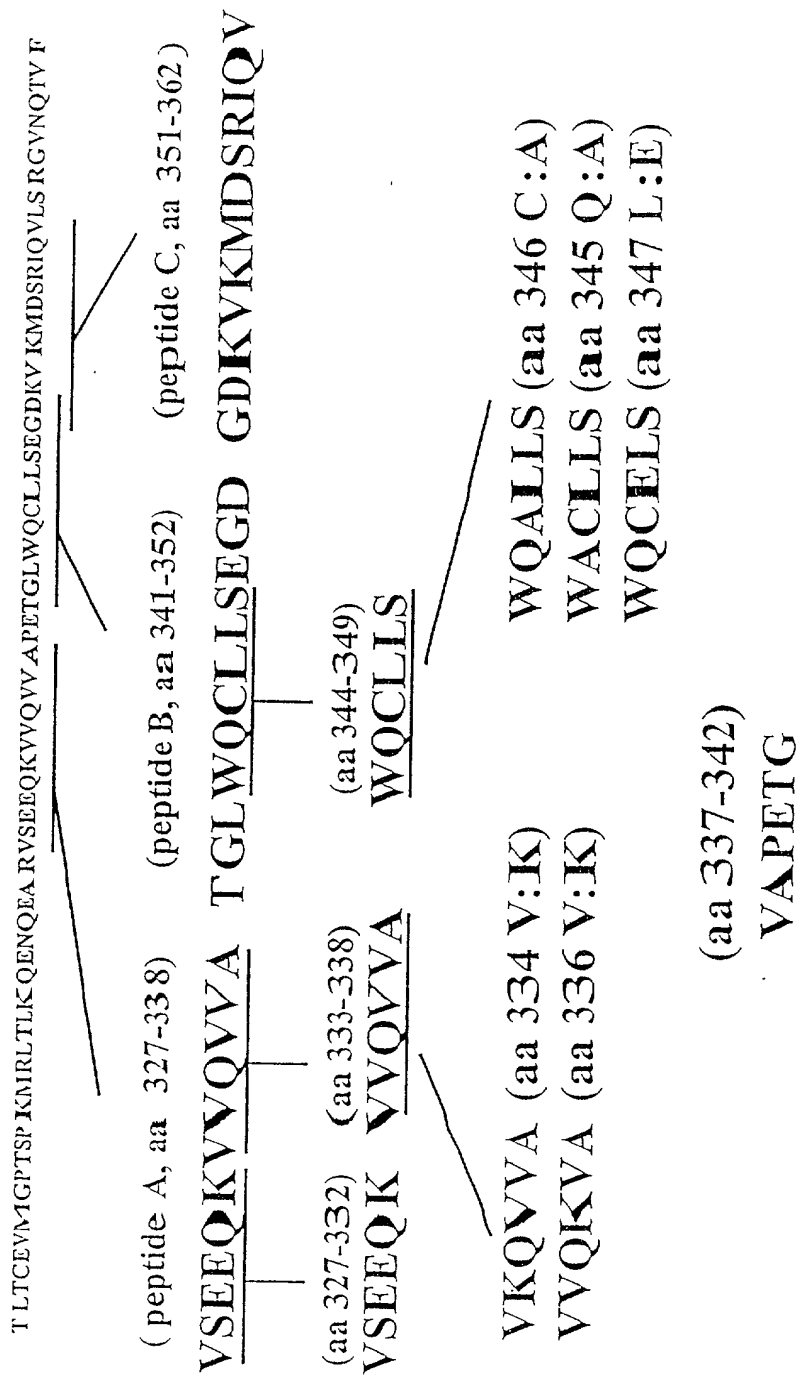


FIGURE 2

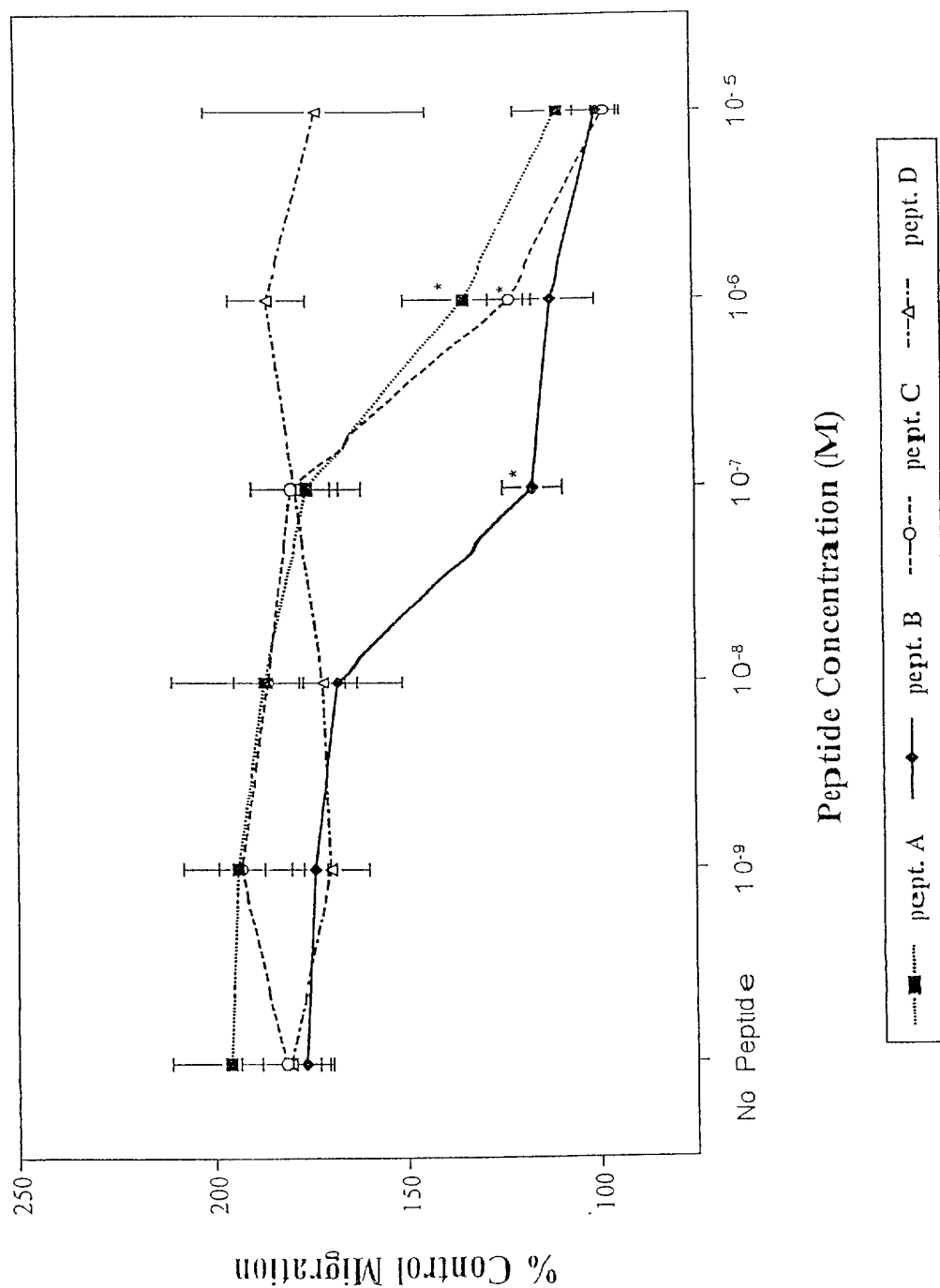


FIGURE 3

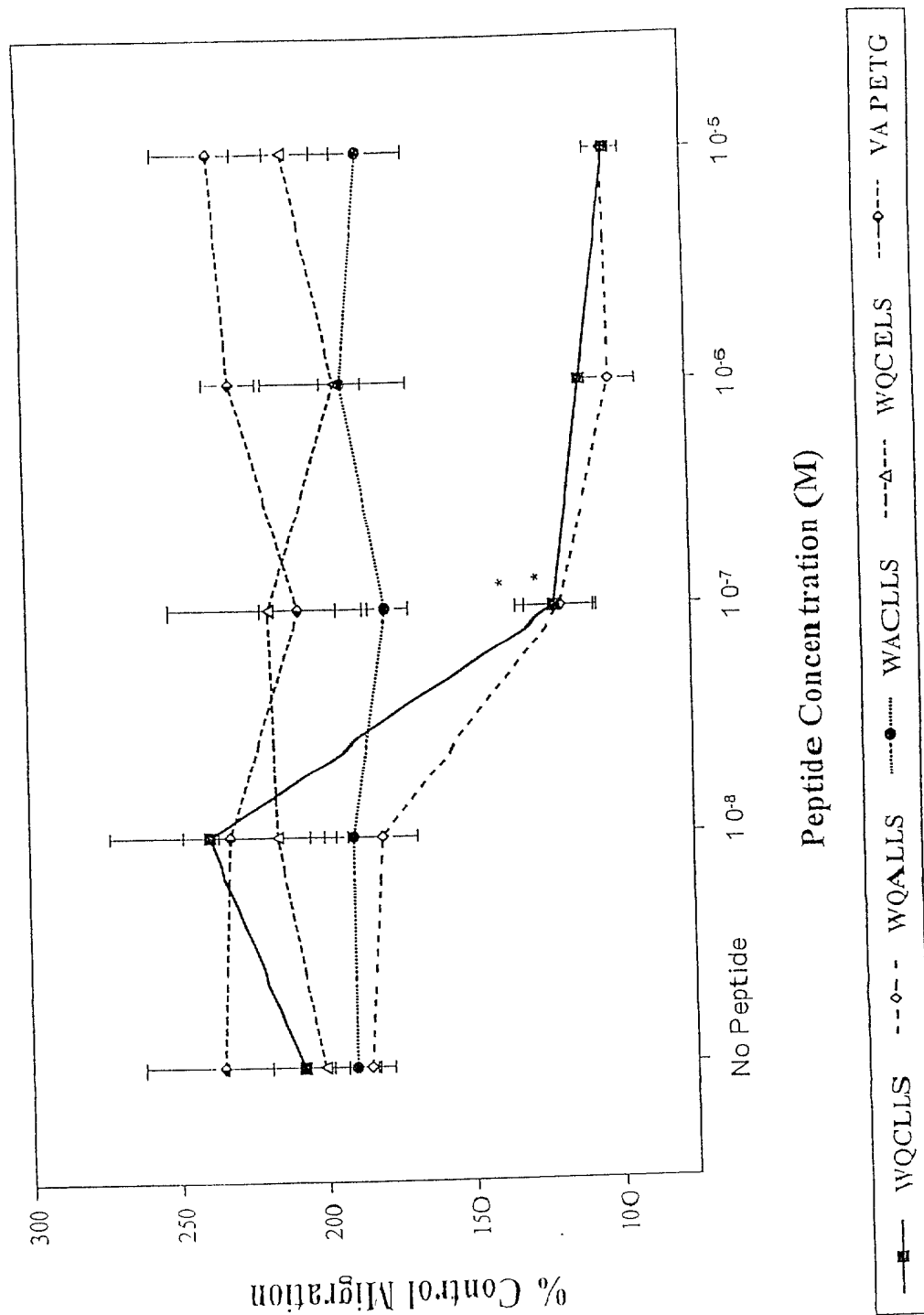


FIGURE 4

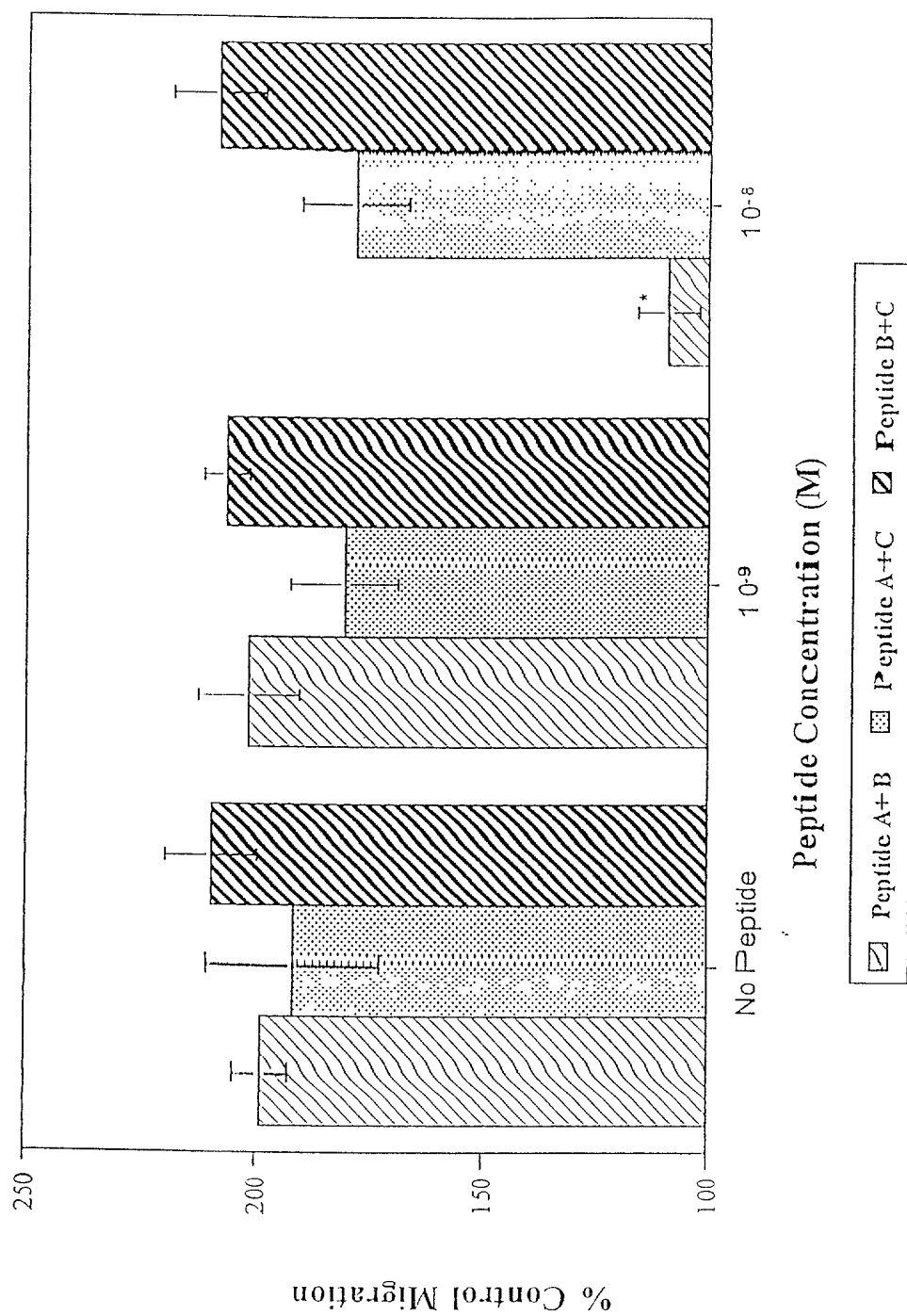


FIGURE 5

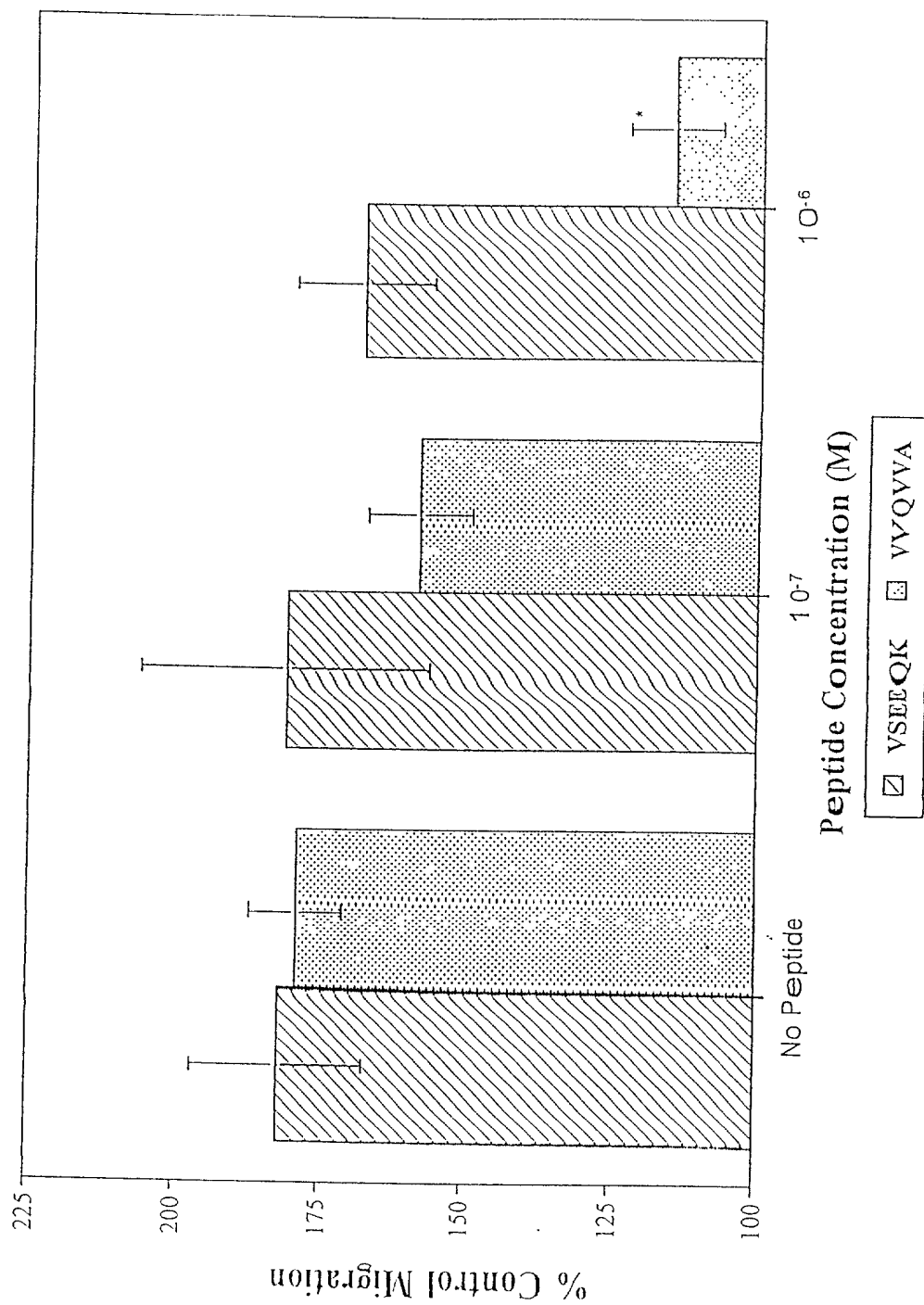


FIGURE 6

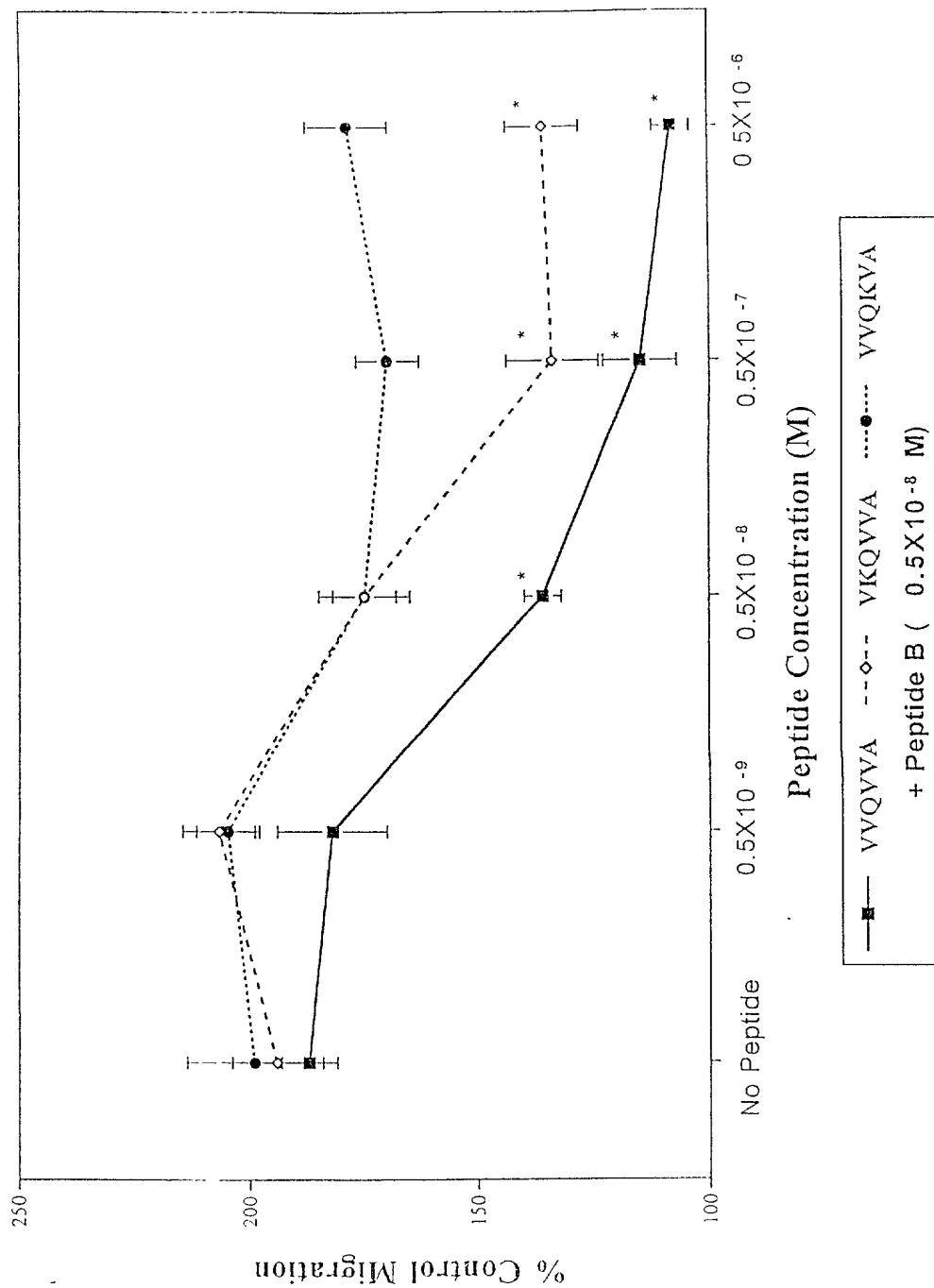


FIGURE 7

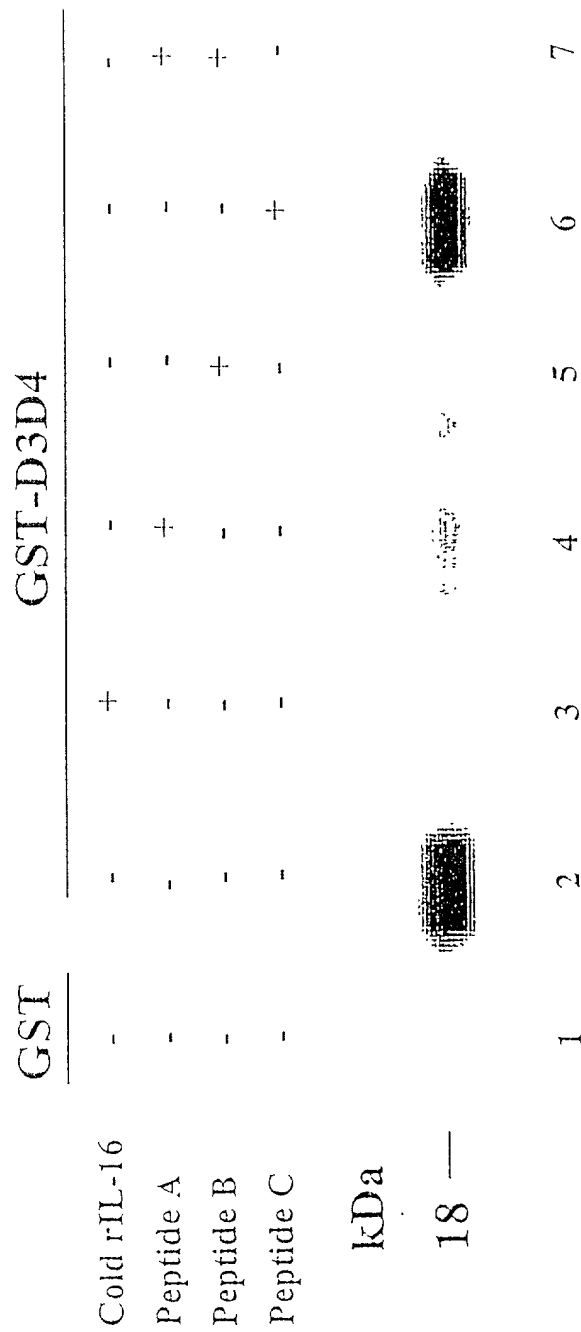


FIGURE 8



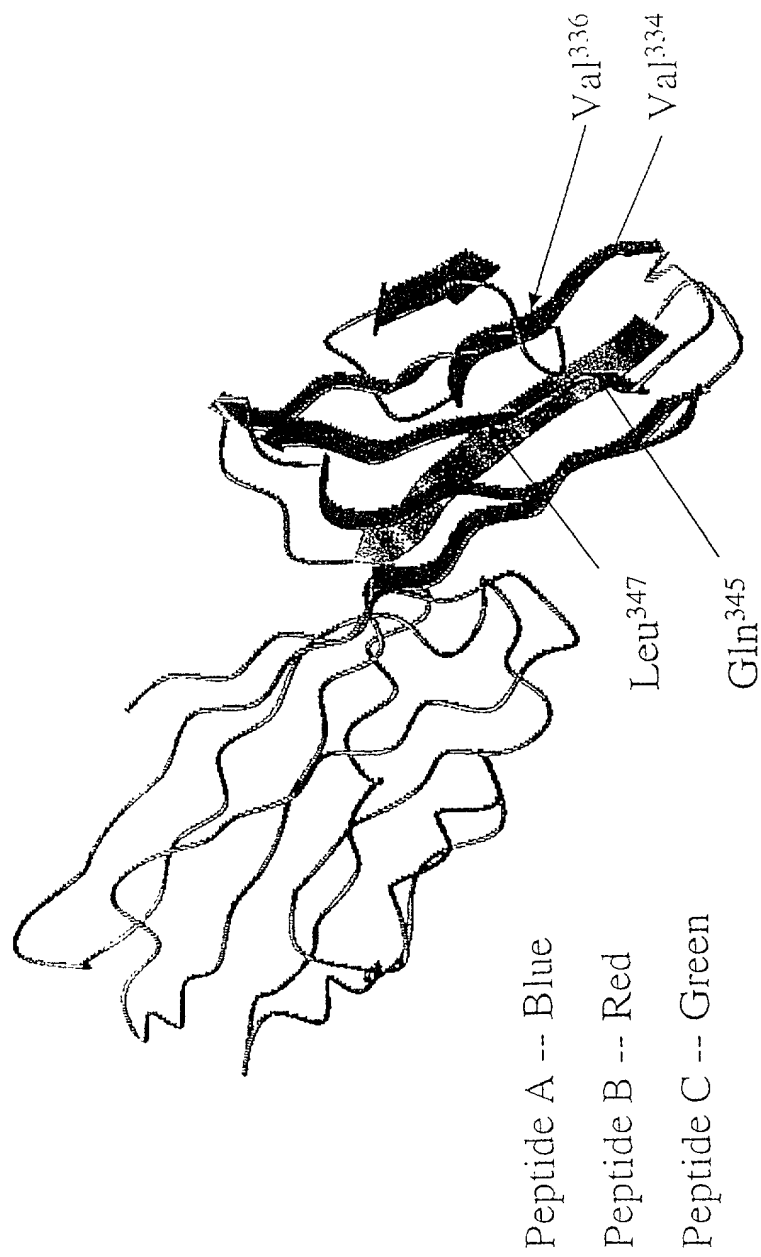


FIGURE 9A

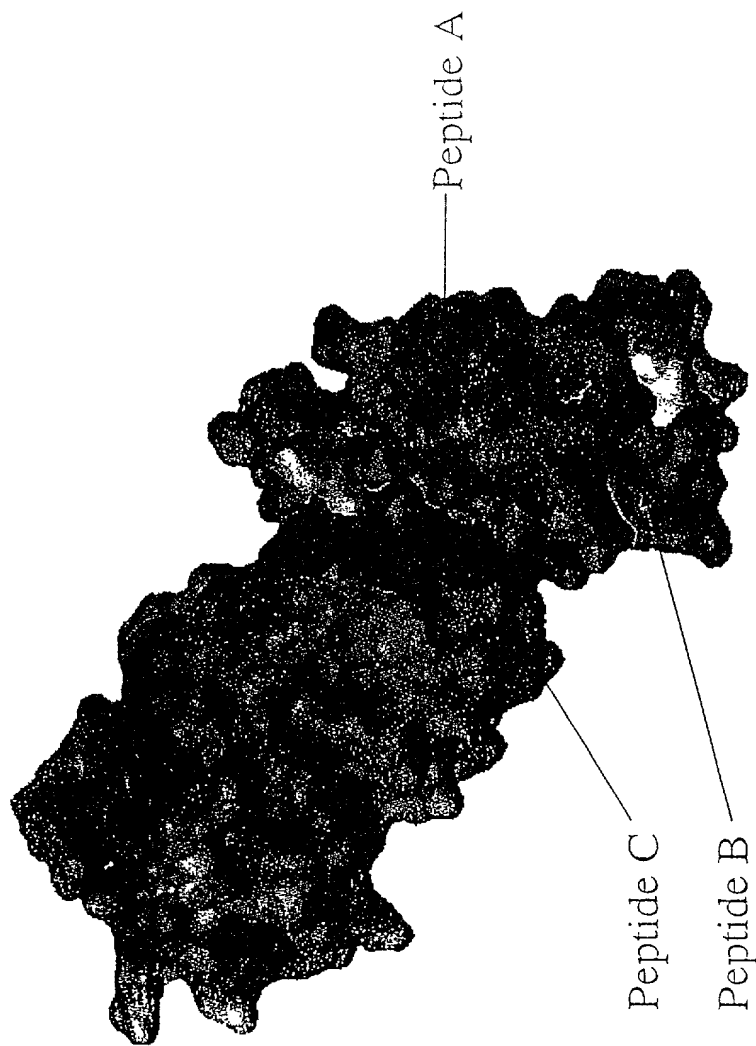


FIGURE 9B

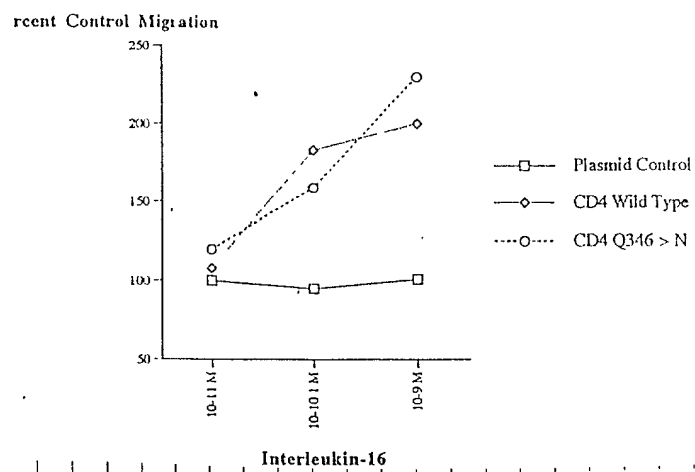


FIGURE 10A

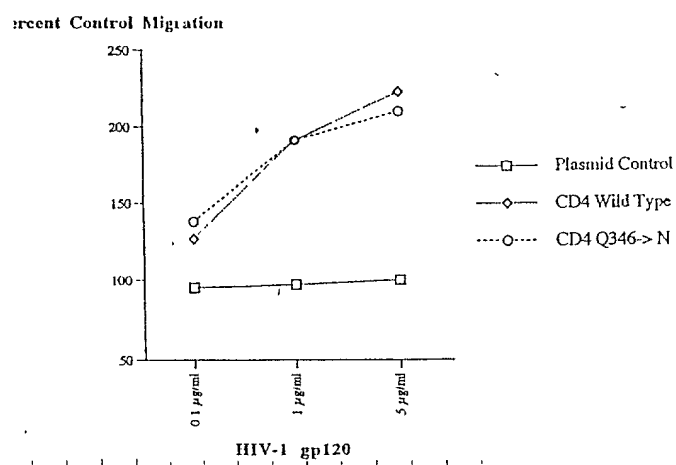


FIGURE 10B

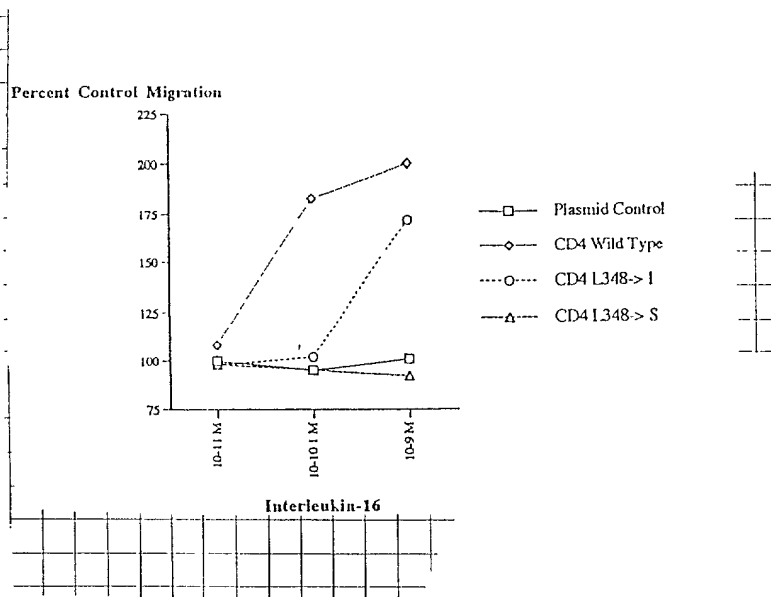


FIGURE 11A

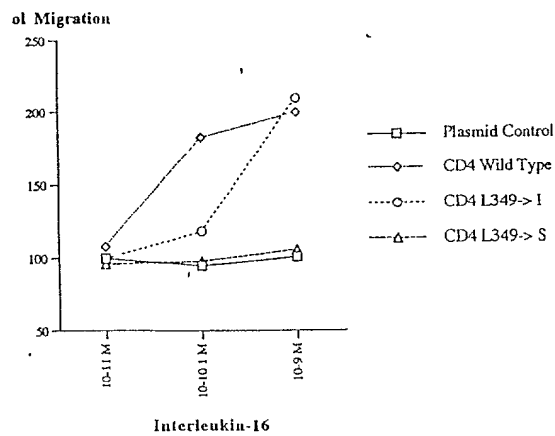


FIGURE 11B

FIGURE 12

# Effect of D4 peptides on IL-16 Induced Migration of Human T cells

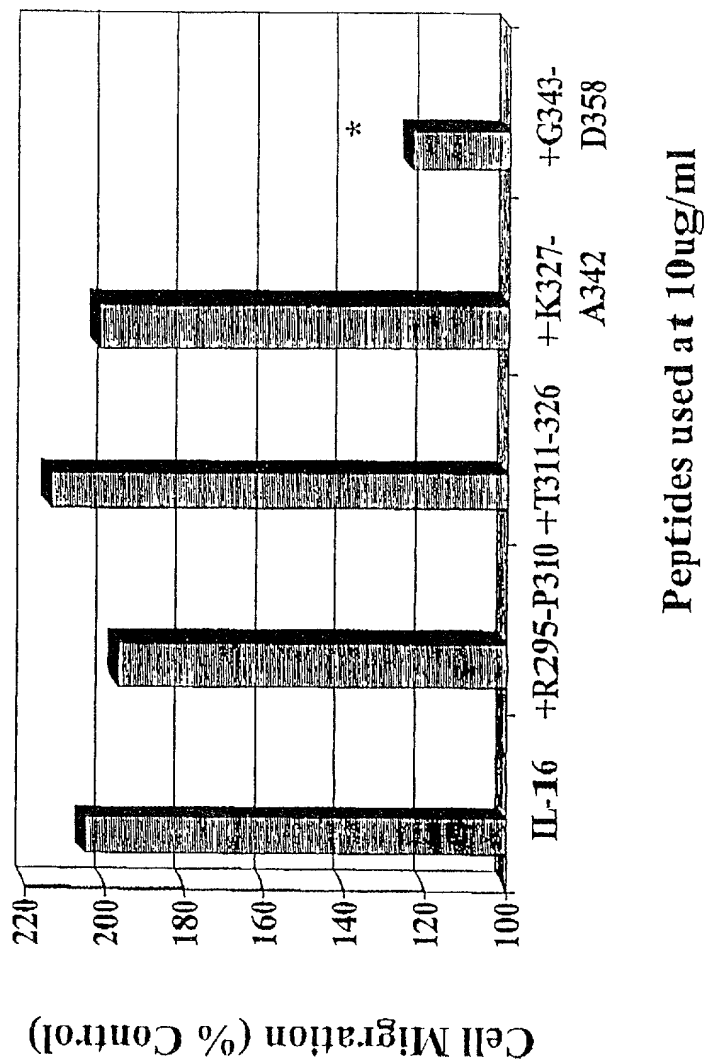


FIGURE 13

Effect of CD4 peptides on IL-16 Induced Migration of Human T cells

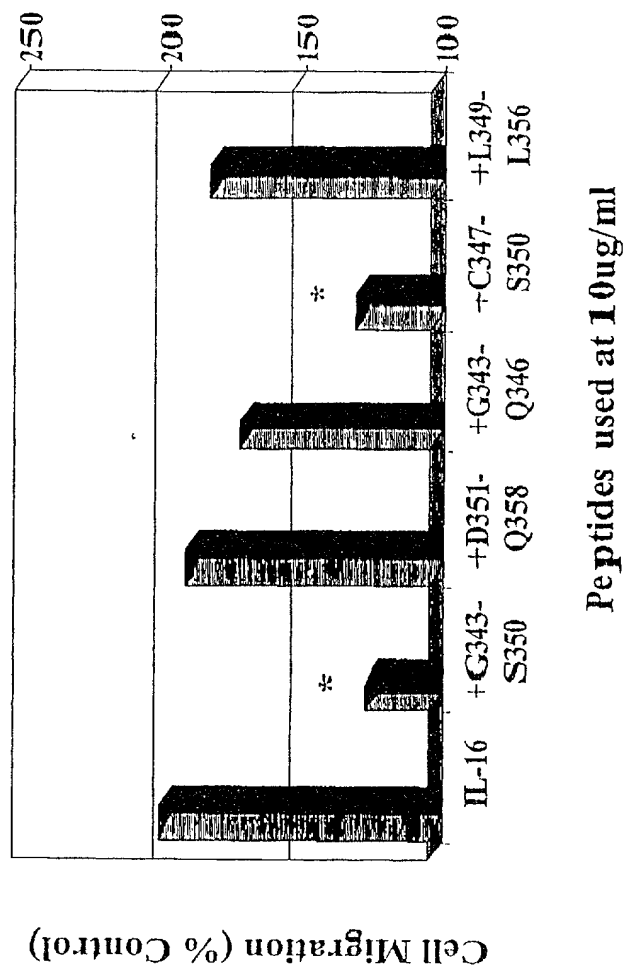


FIGURE 14

Effect of peptide C347-S350 on gp120 and OKT4 Induced  
Migration of Human T cells

